

	Document ID	Issue Date	Pages	Title	Current OR
1	US 20020167441 A1	20021114	30	Infrastructure-aiding for satellite navigation receiver and method	342/357.03
2	US 20020120400 A1	20020829	29	FULLY-COUPLED VEHICLE POSITIONING METHOD AND SYSTEM THEREOF	701/214
3	US 20020089450 A1	20020711	31	Geographical navigation using multipath wireless navigation signals	342/453
4	US 20020044014 A1	20020418	99	Amplifier measurement and modeling processes for use in generating predistortion parameters	330/2
5	US 20020008578 A1	20020124	99	Amplifier measurement and modeling processes for use in generating predistortion parameters	330/149
6	US 20010050592 A1	20011213	100	Amplifier measurement and modeling processes for use in generating predistortion parameters	330/2
7	US 6697633 B1	20040224	112	Method permitting increased frequency re-use in a communication network, by recovery of transmitted information from multiple cochannel signals	455/509
8	US 6697436 B1	20040224	94	Transmission antenna array system with predistortion	375/296
9	US 6693592 B2	20040217	30	Geographical navigation using multipath wireless navigation signals	342/453
10	US 6665545 B1	20031216	26	Method and apparatus for adaptive transmission beam forming in a wireless communication system	455/562.1
11	US 6658234 B1	20031202	112	Method for extending the effective dynamic range of a radio receiver system	
12	US 6587514 B1	20030701	95	Digital predistortion methods for wideband amplifiers	375/296
13	US 6535666 B1	20030318	112	Method and apparatus for separating signals transmitted over a waveguide	385/31

	Current XRef	Inventor	Image Doc. Displayed
1	342/357.09; 342/357.1	McBurney, Paul W. et al.	US 20020167441
2	701/216	Lin, Ching-Fang	US 20020120400
3		Dowdle, John R. et al.	US 20020089450
4	330/149	Wright, Andrew S. et al.	US 20020044014
5		Wright, Andrew S. et al.	US 20020008578
6	330/149	Wright, Andrew S. et al.	US 20010050592
7	455/450	Dogan, Mithat Can et al.	US 6697633
8	330/106; 330/107; 375/297; 455/108; 455/126	Wright, Andrew S. et al.	US 6697436
9		Dowdle, John R. et al.	US 6693592
10	455/273; 455/63.4	Raleigh, Gregory Gene et al.	US 6665545
11	342/373; 342/378; 455/276. 1; 455/278. 1; 455/304; 455/305	Dogan, Mithat Can et al.	US 6658234
12	330/149; 455/126	Wright, Andrew S. et al.	US 6587514
13	385/12; 398/82	Dogan, Mithat Can et al.	US 6535666

	Document ID	Issue Date	Pages	Title	Current OR
14	US 6476670 B2	20021105	94	Amplifier measurement and modeling processes for use in generating predistortion parameters	330/2
15	US 6473030 B1	20021029	28	Infrastructure-aiding for satellite navigation receiver and method	342/357.03
16	US 6459334 B2	20021001	93	Amplifier measurement and modeling processes for use in generating predistortion parameters	330/2
17	US 6424914 B1	20020723	28	Fully-coupled vehicle positioning method and system thereof	701/214
18	US 6388513 B1	20020514	94	Amplifier measurement and modeling processes for use in generating predistortion parameters	330/2
19	US 6356146 B1	20020312	96	Amplifier measurement and modeling processes for use in generating predistortion parameters	330/2
20	US 6353406 B1	20020305	50	Dual mode tracking system	342/118
21	US 6342810 B1	20020129	94	Predistortion amplifier system with separately controllable amplifiers	330/51
22	US 6310704 B1	20011030	112	Communication apparatus for transmitting and receiving signals over a fiber-optic waveguide using different frequency bands	398/9
23	US 6215983 B1	20010410	113	Method and apparatus for complex phase equalization for use in a communication system	455/63.1

	Current XRef	Inventor	Image Doc. Displayed
14	330/136	Wright, Andrew S. et al.	US 6476670
15	342/357.09; 342/357.1; 701/214; 701/215	McBurney, Paul W. et al.	US 6473030
16	330/149	Wright, Andrew S. et al.	US 6459334
17	342/357.01; 342/450; 342/451; 701/207; 701/213	Lin, Ching-Fang	US 6424914
18	330/149	Wright, Andrew S. et al.	US 6388513
19	330/149	Wright, Andrew S. et al.	US 6356146
20	340/10.1; 340/573.1; 340/825.49; 342/42; 342/44	Lanzl, Colin et al.	US 6353406
21	330/124D; 330/124R; 330/129; 330/150	Wright, Andrew S. et al.	US 6342810
22		Dogan, Mithat Can et al.	US 6310704
23	375/324; 375/325; 375/340; 455/303; 455/304	Dogan, Mithat Can et al.	US 6215983

	Document ID	Issue Date	Pages	Title	Current OR
24	US 6215354 B1	20010410	20	Closed loop calibration for an amplitude reconstruction amplifier	330/2
25	US 6208295 B1	20010327	114	Method for processing radio signals that are subject to unwanted change during propagation	342/378
26	US 6176143 B1	20010123	12	Method and apparatus for estimation and display of spectral broadening error margin for doppler time-velocity waveforms	73/861.25
27	US 6101399 A	20000808	26	Adaptive beam forming for transmitter operation in a wireless communication system	455/561
28	US 6018317 A	20000125	122	Cochannel signal processing system	342/378
29	US 5844951 A	19981201	33	Method and apparatus for simultaneous beamforming and equalization	375/347
30	US 4204210 A	19800520	11	Synthetic array radar command air launched missile system	342/25
31	US 4071744 A	19780131	7	Loop integration control system	700/44

	Current XRef	Inventor	Image Doc. Displayed
24	330/126; 330/304	Kolanek, James C. et al.	US 6215354
25	342/361; 342/362	Dogan, Mithat Can et al.	US 6208295
26		Mo, Larry Y. L. et al.	US 6176143
27	342/367; 375/232; 455/276. 1; 455/65	Raleigh, Gregory Gene et al.	US 6101399
28	342/373	Dogan, Mithat Can et al.	US 6018317
29	375/233; 455/137	Proakis, John G. et al.	US 5844951
30	342/25A; 342/60; 342/62	Hose, Eddy	US 4204210
31	235/411	Pollock, Eugene J.	US 4071744